WHAT IS CLAIMED

- A method of controlling the operation of a telecommunications routing device, which contains a call routing mechanism that is adapted to route a call therethrough from a calling circuit to a called circuit
 in accordance with the number of said called circuit being dialed by way of said called circuit, said method comprising the steps of:
- (a) selectively storing a prescribed destination circuit number in association with a calling circuit10 which is adapted to originate a call; and
- (b) in response to said calling circuit, for which said prescribed destination circuit number has been selectively stored in step (a), having a prescribed signaling state, automatically routing a call therefrom to said destination circuit without the number of said destination circuit being dialed by said calling circuit.
 - 2. The method according to claim 1, wherein step (b) comprises, in response to said calling circuit having said prescribed signaling state, determining whether a prescribed destination circuit number has been stored therefor and, in response to said calling circuit having no prescribed destination circuit number stored therefor, routing a call from said calling circuit to a called circuit having a number dialed by said calling circuit.

- 3. The method according to claim 1, wherein said prescribed signaling state corresponds to said calling circuit going off-hook.
- 4. The method according to claim 1, wherein said telecommunications routing device comprises an integrated access device.
- 5. For use with a digital processor-controlled integrated access device containing controlling a call routing software routine that is adapted to route a call therethrough from a calling circuit to a called circuit in accordance with the number of said called circuit being dialed by way of said calling circuit, a method of providing a communication path between said calling circuit and a prescribed destination circuit without the number of said prescribed destination circuit being dialed by way of said called circuit, said method comprising the steps of:
- (a) storing the number of said prescribed destination circuit number in association with the potential origination of a call from said calling 15 circuit; and
- (b) in response to said calling circuit going offhook, automatically accessing the number of said prescribed destination circuit as stored in step (a), and using the accessed number to automatically provide a 20 communication path between said calling circuit and

prescribed destination circuit exclusive of any dialing of the number of said destination circuit by said calling circuit.

- 6. The method according to claim 5, wherein step (b) comprises, in response to said calling circuit going off-hook, initially determining whether the number of any prescribed destination circuit number has been stored 5 therefor and, in response to said calling circuit having no prescribed destination circuit number stored therefor, routing a call from said calling circuit to a called circuit having a number dialed by said calling circuit.
 - 7. A method of controlling the routing of a call through a digital processor-controlled terminal unit comprising the steps of:
- (a) providing a call routing routine that is
 5 adapted to control the routing of a call through said terminal unit from a calling circuit to a called circuit in accordance with the number of said called circuit, said call routing routine being configured to selectively store the number of a destination circuit number in
 10 association with the potential origination of a call from a calling circuit;
- (b) in response to a respective calling circuit going off-hook, causing said call routing routine to determine whether it contains the number of a respective 15 destination circuit number in association with said

respective calling circuit; and

(c) in response to step (b) determining that said call routing routine contains the number of a respective destination circuit number in association with said respective calling circuit, automatically accessing the number of said respective destination circuit and using the accessed number to automatically provide a communication path between said respective calling circuit and said respective destination circuit exclusive destination circuit exclusive destination circuit by said respective calling circuit, but otherwise routing a call from said respective calling circuit to a called circuit in accordance with the number thereof as dialed by said respective calling circuit.